

**SECTION 2:** 

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: J

Jackson et al.

Atty Dkt:

2204/A35

Serial No:

09/543,223

Date:

July 24, 2000

Date Filed:

April 5, 2000

Invention:

METHOD AND APPARATUS FOR OPTICAL COMMUNICATION BETWEEN

**DEVICES** 

Commissioner for Patents Washington, DC 20231

## LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS' INFORMATION DISCLOSURE STATEMENT

## Other Documents

Exam. Ref.

Init. No.

<u>Name</u>

UP AA

"Signal Detection and Classification of Targets Using Multiple Aspect Angles," Jennifer G.

Rasimas, Department of Electrical and Computer Engineering, Duke University, 1998.

HP AB

"Bayesian Signal Detection for Multiple Aspect Targets with an Uncertain Look Angle,"

Rasimas et al., Department of Electrical and Computer Engineering, Duke University,

April 1999.

Examiner:

Date Considered:\_

08/18/05

NOTE FOR EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance AND not considered. Include copy of this form with next communication to applicant.

02204/00A35 123786.1